§ 171.7

Period	Acres per sec- ond-feet	Acre feet per acre
July 1 to 10	90	.220
July 11 to 20	95	.208
July 21 to 31	100	.218
Aug. 1 to 10	133	.147
Aug. 11 to 20	155	.128
Aug. 21 to 31	175	.124
Sept.1 to 10	195	.101
Sept. 11 to 30	220	.180
Oct. 1 to 10	220	.090
Oct. 11 to 20	300	.066
Oct. 21 to 31	600	.036
Total		3,000

- (2) The rotation method will be used in distributing the water diverted from the Lakefork, Uintah and Whiterocks Rivers. Rotation schedules will be prepared under direction of the Officer-in-Charge and will be put into effect each season as soon as it is determined what acreage is to be irrigated. A written copy of the water schedule will be delivered to each water user showing the time that his turn starts on each tract and the duration of each turn.
- (3) In the event a rotation system is adopted for lands receiving water from the Duchesne River, the same procedure will be used as for the lands under the Lakefork, Uintah and Whiterocks Rivers. The Officer-in-Charge will advise all water users sufficiently in advance of the time the rotation schedule will go into effect.
- (e) Wapato Irrigation Project, Washington—(1) To protect adjoining lands against seepage and erosion by the excess use of water on the bench lands of the Wapato-Satus Unit, the maximum delivery of water to the bench lands shall not exceed 4.5 acre-feet per acre per season.
- (2) The rate of delivery to lands of the Satus 2 and Satus 3 subunits shall not exceed one (1) cubic foot per second for each 50 irrigated acres.
- (3) The measurement and distribution of water for the lands on the Ahtanum Unit shall take place at the mutually advantageous points on the Ahtanum Main or Lower Canals. The conveyance of the water from these points of distribution to the irrigable acres of the farm units shall be entirely by and at the expense of the individual operators of the farms. However, when several such users join together to use one single channel for the conveyance of their water to the points of

final diversion, they shall be jointly responsible for the channel of conveyance and the apportionment of the water to their respective farm units.

§ 171.7 Application for and record of deliveries of irrigation water.

- (a) Except when rotation schedules have been established and are being followed, water users in requesting the delivery of water will so notify the Officer-in-Charge or his designated representative by such means and with such advance notice as may be required by system operations and as established by the Officer-in-Charge. The request shall indicate the time the water is to be delivered, the period of time it will be used, the rate of flow desired, and where the water will be used.
- (b) It is the responsibility of the ditchriders during the irrigation season to maintain records showing the beginning and ending time of each water delivery, the amount of such delivery, and the estimated acreage irrigated. Such records are to be filed at the irrigation project office at the end of the season.
- (c) Water users on the Indian portion of the San Carlos Indian Irrigation Project will submit their requests for water to the Superintendent, Pima Agency.

§ 171.8 Surface drainage.

- (a) The water users will be responsible for all waste water resulting from their irrigation practices and for its conveyance to project canals, drains, wasteways or natural drainage channels. Any expenses involved in doing this will be borne by the water user. Waste water may be emptied into project constructed ditches only at points designated by and in a manner approved by the Officer-in-Charge. In those situations involving two or more landowners and/or water users, it is their responsibility to work out a satisfactory arrangement among themselves for the conveyance of their waste water to project ditches or natural drainage channels.
- (b) Waste water shall not be permitted to flow upon or collect in road or project rights-of-way. Failure to